

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended) A POS system comprising at least one store server and a plurality of POS terminals as clients to said store server, wherein

each of said plurality of POS terminals comprises means for transmitting transaction data to said store server as a transaction occurs at said each POS terminal, means for querying said store server [[for]] and requesting transaction data relating to a transaction that occurred at another POS terminal, means for instructing said store server to cancel the transaction that occurred at said other POS terminal, and means for executing a transaction cancel instruction received from said store server to cancel a transaction that occurred at said each POS terminal, and

said store server comprises means for receiving a transaction cancel instruction from a POS terminal other than the POS terminal at which said transaction occurred, and for transferring said transaction cancel instruction to said POS terminal at which said transaction occurred.

Claim 2 (previously presented) A POS system as claimed in claim 1, wherein each of said plurality of POS terminals further comprises means for applying a correction to said queried data relating to the transaction that occurred at said other POS terminal, and for transmitting said corrected transaction data to said store server as data relating to a new transaction that occurred at said each POS terminal.

**Preliminary Amendment filed October 14, 2005
U.S. Patent Application Serial No. 09/976,153**

Claim 3 (previously presented) A POS system as claimed in claim 2, wherein said plurality of POS terminals comprise means for storing data relating to their own transactions, and said store server comprises means for storing transaction data on a POS-terminal-by-POS-terminal basis.

Claim 4 (original) A POS system as claimed in claim 3, wherein, when a cancel instruction for a transaction is received from a POS terminal, said store server stores cancellation information in an area of said storing means that corresponds to the POS terminal through which said transaction was originally registered.

Claim 5 (previously presented) A POS system as claimed in claim 4, wherein said store server comprises means for totalizing sales by periodically searching through transaction data stored in said storing means.

Claim 6 (original) A POS system as claimed in claim 5, wherein when said transaction cancellation information is stored in said storing means, said sales totalizing means in said store server deducts said transaction from said totalized sales.

Claim 7 (previously presented) A POS system as claimed in claim 2, wherein said plurality of POS terminals comprise means for storing data relating to their own transactions, and said store server comprises means for storing transaction data on a POS-terminal-by-POS-terminal basis.

**Preliminary Amendment filed October 14, 2005
U.S. Patent Application Serial No. 09/976,153**

Claim 8 (original) A POS system as claimed in claim 7, wherein when a cancel instruction for a transaction is received from a POS terminal, said store server stores cancellation information in an area of said storing means that corresponds to the POS terminal through which said transaction was originally registered.

Claim 9 (previously presented) A POS system as claimed in claim 8, wherein said store server comprises means for totalizing sales by periodically searching through transaction data stored in said storing means.

Claim 10 (original) A POS system as claimed in claim 9, wherein, when said transaction cancellation information is stored in said storing means, said sales totalizing means in said store server deducts said transaction from said totalized sales.

Claim 11 (original) A POS terminal comprising:
input means for inputting product transaction data;
means for recording transaction data;
cancellation input means for inputting a transaction cancellation; transmitting and receiving means for transmitting transaction data to a server, requesting said server for transaction data registered through another POS terminal, and receiving transaction cancellation information; and

**Preliminary Amendment filed October 14, 2005
U.S. Patent Application Serial No. 09/976,153**

means for storing the cancellation information, input from said cancellation input means or received from said server, in said transaction data recording means.

Claim 12 (previously presented) A POS terminal as claimed in claim 11, further comprising means for correcting the transaction data registered through said other POS terminal and received from said server; and means for storing said corrected transaction as a new transaction in said transaction data recording means.